PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Kohji NUMATA

Appln. No.: Not assigned

Group Art Unit: Not assigned

Confirmation No.: Not assigned

Examiner: Not assigned

Filed: September 19, 2001

For:

SYSTEM AND METHOD FOR REPRODUCING MOVING IMAGES

PRELIMINARY AMENDMENT

Commissioner for Patents Washington, D.C. 20231

Sir:

Prior to examination, please amend the above-identified application as follows:

IN THE CLAIMS:

Please enter the following amended claims:

3. (Amended) The system defined in Claim 2, wherein said storage stores compressed image data; and wherein said frame buffer stores moving image data decoded by said video decoder; and wherein said plural buffers, specified by said image storage buffer switch, stores moving image data decoded by said video decoder; and wherein said timing adjuster acquires a current scanning line from said display controller and adjusts the timing with which said display changeover specification is issued, in accordance with the current scan line; and wherein said display controller switches between said plural buffers to be displayed during the next vertical blanking period after reception of said display changeover specification and then displays an image on said display.

PRELIMINARY AMENDMENT New U.S. Application to: K. NUMATA

REMARKS

Entry and consideration of this Amendment is respectfully requested.

Respectfully submitted,

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Date: September 19, 2001

Howard L. Bernstein Registration No. 25,665 PRELIMINARY AMENDMENT New U.S. Application to: K. NUMATA

APPENDIX

VERSION WITH MARKINGS TO SHOW CHANGES MADE

IN THE CLAIMS:

The claims are amended as follows:

3. The system defined in Claim 2, wherein said storage stores compressed image data; and wherein said frame buffer stores moving image data decoded by said video decoder; and wherein said plural buffers, specified by said image storage buffer switch, stores moving image data decoded by said video decoder; and wherein said timing adjuster acquires a current scanning line from said display controller and adjusts the timing with which said display changeover specification is issued, in accordance with the current scan line; and wherein said display controller switches between said plural buffers to be displayed during the next vertical blanking period after reception of said display changeover specification and then displays an image on said display.